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CHANNEL LINE-UP FOR JULY 1, 1998 BASIC CPST1 CPST2 CPST3				
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O27	CHANNEL LINE-UP FOR JULY 1, 1998 BASIC CPST1 CPST2 CPST3					
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No.		
		MODULE A. OPERATOR INFORMATION
,	A1 System Name	COX COMMUNICATIONS SAN DIEGO
ļ	A2 Ultimate Parent Entity Name	COX ENTERPRISES INC.
	A3 System Address	5159 FEDERAL BLVD
100	A4 City	SAN DIEGO
i i	A5 State and Zip Code	CA 92105-
	A6 Community Name	CITY OF SAN DIEGO
	A7 Community Zip Code(s)	92101-
100	A8 Cuid	CA0335
		MODULE B. CERTIFICATION
ir	certify that I have examined this report, an nformation and belief, and are made in goo (US Code Title 18, Section 1001), and/or fo	d that all statements of fact contained therein are true, complete and correct to the best of my knowledge, d faith. Willful false statements made on this formare punishable by fine and/or imprisonment or prefeiture (US Code, Title 47, Section 503).
	B1 Signature	Y Sign here if applicable
	B2 Printed Name / Title	SANDRA SIGMUND
		MANAGER, RATE REGULATION
	B3 Date	08/28/98
	B4 Telephone Number	(404)843-7404
	B5 Fax Number	(404)843-5845
WILLIAM STATE		MODULE C. PENETRATION AND SYSTEM INFORMATION
the state of the s	C1 Enter the number of households C2 Enter the number of households pi C3 Enter the number of subscribers C4 Is the system part of a Multiple System Operator (MSO) of two or more systems. Please enter "1" for yes or "2" for no. C5 Enter system capacity in Mhz as of July 1, 1998 C6 Enter system have two-way interactive capacity? Please enter "1" for yes or "2" for no. C8 Do you offer internet access service? Please enter "1" for yes or "2" for no. C9 If yes, how many internet access subscribers do you have? C10 Do you offer cable telephony service? Please enter "1" for yes or "2" for no. C11 If yes, how many telephony	251,679 698,572 256,724 712,287 249,162 691,586 254,157 705,164 148,569 475,480 152,107 485,978 1-Yes
	subscribers do you have?	MODULE D. REGULATORY AND COMPETITIVE STATUS
	D1 As of July 1, 1997:	Please enter "1" for "Yes" or "2" for "No"
	D1a Was this franchise's basic service	
		mming service tier (CPST) regulated? please identify the methodology that was used to set rates 1-Benchmark
	Answer "1" for benchmark, "2" fo	or cost of service, or "3" for other.
		competition" in your franchise area prior to July 1, 1997?
	D2 As of July 1, 1998: D2a Was this franchise's basic service	tier (BST) regulated?
		mming service tier (CPST) regulated?
		, please identify the methodology that was used to set rates
		or cost of service, or "3" for other.

MODULE E: NONUNIFORM RATES

non ozota) or the communications Act or 1994, as amended, exempts cable operators racing enective competition from uniform rate roles you are not subject to uniform rates, please complete Module "E". If you are subject to uniform rate rules, please skip to Module "F". As of July 1, 1998, were any subscribers in your franchise area subject to different price structures for BST and/or CPSTs based on geographic location (excluding bulk discounts provided to multiple dwelling units)? Answer "1" for yes or "2" for no As of July 1, 1998, enter the number of different subscriber groups in your franchise area Please provide the information required for equipment and programming services (BST and CPST only) for the two largest subscriber groups in your franchise area July 1, 1998 Group A Group B \$ 00 \$ 00 Total monthly subscriber charges for programming and equipment Number of subscribers in each group Number of channels Please describe the basis for this grouping Group A: Group B: MODULE F: MONTHLY CHARGES FOR PROGRAMMING AND EQUIPMENT Please provide the information required for equipment, programming and other services. If you are charging different rates or different subscriber groups, please answer the questions in this module for the group having the largest number of subscribers. If your equipment charges are bundled with programmng charges, please enter the letter "B" on line F1 and F2. Jul 1, 1997 Jul 1, 1998 F١ Monthly charges for equipment (break down below): Addressable Analog Converters \$2.50 \$2.50 Fiai Number of Subscribers Taking Addressable Analog Converters 83 834 85 504 Non-Addressable Converters F1b \$1.40 \$.70 F1bi Number of Subscribers Taking Non-Addressable Converters 9.056 8.694 #1c Digital converters \$.00 \$.00 #1ci Number of subscribers taking digital converters #1d \$.00 \$.00 F1di Number of Subscribers Taking Remotes 77,093 80.359 F1e Additional Outlets \$ 00 \$.00 F1ei Number of subscribers with additional outlets 41 274 43 853 Please insigned whicher or not your monthly equipment rates are aggregated pursuant to section 523(a)(7)(A) of the Communications Act. Please enter "1" for yes or "2" for no. F11 2-No 1-Yes Jul 1, 1997 Jul 1, 1998 F2 Monthly Charges for Programming (break down below): BST only F2a \$10 50 \$13.00 F2ai Number of BST subscribers 148,569 152,107 F2b CPST1 only \$18 45 \$17.95 141 782 F2hi Number of CPST1 subscribers 140,226 F2c CPST2 only \$.00 \$.00 F2c Number of CPST2 subscribers F2d CPST3 only \$.00 \$.00 F2di Number of CPST3 subscribers July 1, 1996 Jul 1, 1997 Jul 1, 1998 **∭F**3. Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered, a converter, and a remote) \$30.28 \$31.45 \$33.45 F3a 138,660 141 782 140.226 Number of subscribers taking the services described on line F3 F3b Number of channels the subscribers taking the services described on line F3 receive 68 MODULE G: LIFE-LINE BASIC TIER INFORMATION If you offer a tier of service that has fewer channels than the tier you designated as BST in Module O and F (thi called "life-line basic" or may have some other designation), complete this module, otherwise skip Module G as Jul 1, 1997 Jul 1, 1998 Life-line basic tier: **G**1 Number of life-line basic subscribers G2 Monthly charge for life-line basic service \$.00 \$.00 G3 Number of channels devoted to each of the following categories: G3a Broadcast stations (Break down below): G3ai Local broadcast stations G3aii Other broadcast stations G3b PEG and other local origination programming (break down below): G3bi Public access channels G3bii Educational access channels

G3biii

Governmental access channels

Gibiv Other local origination programming
Gibbs Other programming channels

MODULE HE DIGITAL TIER INFORMATION

f you offer digital service, complete this module, otherwise skip Module H and go to Module I

Hall Loc	contracting actions, complete that impediat action was only instruction as a	(Absolute 1900 and berthal 1990) a		
H	Digital tier:	Jul 1, 199	7 - มม 1, 199	8
Hin	Do you offer digital service? Riease enter "1" for yes or "2" for no	2- N o	 1 2-No	¥
H2	Digital tier: Do you offer digital service? Please enter "1" for yes or "2" for no if yes, now many enalog channels are idevoted to digital service? How many digital channels are in your digital tier(s)? How many digital tiers do you offer? Monthly charge for digital tier 1			
НЗ	How many digital channels are in your digital tier(s)?			
14	How many digital tiers do you offer?			
H 5	Monthly charge for digital tier 1	\$.00	\$.00	
Н5а	Number of digital tier 1 subscribers			
H5b	Number of digital channels on digital tier 1			
H 6	Monthly charge for digital tier 2	\$.00	\$.00	
Нба	Number of digital tier 2 subscribers			
Hen	Number of digital channels on digital fier 2			

MODULE I: REVENUES FROM ADVERTISING AND OTHER SERVICES

li.	Average charges for:	During 12 months ending July 1 1997	, During 12 months ending July 1. 1998
l1a	Installation	\$31.00	\$31.00
l1b	Disconnect	\$.00	\$.00
11c	Reconnect	\$15.50	\$15.50
l11d	Tier Change	\$.00	\$.00
12	Provide number of:	Bioding 12 recent of making stuby	During 12 months ending July 1, 1988
12a	Installations	3,843	2.087
I2b	Disconnects	36,109	39,681
I2c	Reconnects	44,247	45,595
12d	Tier changes	12,411	12,789
13	Advertising Revenues:	During 12 months ending July 1, 1997	During 12 months ending July 1, 1998
1 3 13a	Advertising Revenues: Advertising revenue from BST		1 3 -
	•	July 1, 1997	July 1, 1998
ІЗа	Advertising revenue from BST	\$.00 \$1,705,873.00	July 1, 1998 \$.00
13a 13b	Advertising revenue from BST Advertising revenue from CPST(s)	\$.00 \$1,705,873.00	July 1, 1998 \$.00
13a 13b 13c	Advertising revenue from BST Advertising revenue from CPST(s) Allocate the revenue shown on line 13b according Sports	\$.00 \$1,705,873.00 g to the following types of programming:	July 1, 1998 \$.00 \$2,055,402.00
13a 13b 13c 13ci	Advertising revenue from BST Advertising revenue from CPST(s) Allocate the revenue shown on line 13b according Sports News	\$.00 \$1,705,873.00 g to the following types of programming. \$413,318.00	\$.00 \$2,055,402.00 \$484,694.00
13a 13b 13c 13ci 13ci	Advertising revenue from BST Advertising revenue from CPST(s) Allocate the revenue shown on line 13b according Sports News Children's	\$.00 \$1,705,873.00 g to the following types of programming: \$413,318.00 \$189,448.00	\$.00 \$2,055,402.00 \$484,694.00 \$256,981.00
3a 3b 3c 3c 3ci 3ci	Advertising revenue from BST Advertising revenue from CPST(s) Allocate the revenue shown on line 13b according Sports News Children's All other Revenue received from other sources such as	\$.00 \$1,705,873.00 g to the following types of programming: \$413,318.00 \$189,448.00 \$67,200.00	\$.00 \$2,055,402.00 \$484,694.00 \$256,981.00 \$90,058.00
3a 3b 3c 3ci 3ci 3ci	Advertising revenue from BST Advertising revenue from CPST(s) Allocate the revenue shown on line 13b according Sports News Children's All other	\$.00 \$1,705,873.00 g to the following types of programming: \$413,318.00 \$189,448.00 \$67,200.00 \$1,035,907.00	\$.00 \$2,055,402.00 \$484,694.00 \$256,981.00 \$90,058.00 \$1,223,670.00

MODULE J: LEASED ACCESS PROGRAMMING

Jul 1, 1998

ŀ	J 1	Number of leased access channels required under the FCC's leased access rules	7
		Number of channels with 6 hradey or more of leased access programming	1
-	J2a	Average monthly charge to programmer on a per subscriber; per hour basis for carriage of 8 hravitay or more of leased access programming	\$214 33

Number of channels with less than 8 hrs/day of lessed access programming

J3a Average monthly charge to programmer on a per subscriber, per hour basis for carriage of less than 8 hrs/day of leased access programming

MODULE K: EXPLANATION OF CHANGES IN RATES DURING 12 MONTH PERIODS ENDING JULY 1, 1997 AND 1998

If your rates changed during the 12 month periods ending July 1, 1997 and/or July 1, 1998, please provide an explanation of the changes according to the following categories. If this CUID is unregulated, please provide this information to the best of your knowledge. Please use the list of programming services (Attached) to identify the types of programming shown on lines K1a through K1d.





ļ			1, 1997	1,1998
	K1	Programming license fees (allocate programming cost increas	es according to the following types	of programming):
	K1a	Sports	\$.12	\$.86
	K1b	News	\$.02	\$.00
	K1c	Children's	\$.01	\$.00
	K1d	All other	\$.20	\$.24
	K2	Copyright fees	\$.00	\$.03
	Кз	Channel additions (Sreak down below):		
	КЗа	Programming coats attributable to new channels	\$.19	\$.74
	LOG L			

L	System upgrade costs	\$.20	\$.60
	System upgrades (Brezk down below):	\$.00	\$.00
Kab	Head end and distribution plant upgrades Upgrades under social contract	\$.00	\$.00
K4c	Upgrades made pursuant to local franchise authority requirements	\$.00	\$.00
K 5	Inflation adjustments*	\$.43	\$.39 \$.00
K 6	Franchise fee increases	\$.00	3.00
K 7	Franchise related cost increases (excluding franchise fee increases and LFA required upgrades)	\$.00	\$.00
K 8 K 9	Equipment Other	\$50 \$.50	\$.00 \$86
K10	Total change (the totals of lines K1 through K9		
	should equal the differences between the amounts shown on line F3)	\$1.17	\$2.00

*If unregulated, please estimate to the best of your knowledge, but do not double-count inflation that may be included in other categories of Module K

MODULE L: 1997 CABLE CHANNEL CAPACITY AND LINE-UP

	Ĺ			
				Jul 1, 1997
i	L i	Total channel capacity (on analog basis)	78	
		Total number of activated channels	77	
	122	Number of activesed charges carrying more than one programming service (shared charmels)	5	
i	13	Number of channels devoted to premium and/or pay-per-view services	12	and the second s
	14	Number of activated channels devoted to each of the following . categories:	BST.	
	L4a	Broadcast Stations (Break down below):		
i	L4ai	Local broadcast stations	7	
i	Liteii	Other proadcast stations	5	
0	L4b	PEG (break down below):		
	L46i	Public access channels	4	
ı	Labi	Educational access channels	1	for a second of the design of the first of t
ı	Labiii	Governmental access channels	1	1
i	Lec	Local origination programming	2	41
	L4d	Satellite programming	23	42
-	L5	Number of channels in each tier	23	~ ~

MODULE M. 1988 CABLE CHANNEL CAPACITY AND LINE UP

				BRED, ILING
M		Total Channel capacity (on analog basis)	78	
M		Total number of activated channels	78	
М	2a	Number of activated channels carrying more than one programming service (shared channels)	6	
M	B	Number of charmets devoted to premium and/or pay-per-view services	10	
N	ia i	Number of autivated channels devoted to each of the following categories:	EST.	GPSIT
M	l4a	Broadcast stations (Break down below):		
N	dai	Local broadcast stations	7	
M	H aii	Other broadcast stations	5	
N	4 b	PEG		
	l 4bi	Public access channels	4	
N	Mbii	Educational access channels	1	
100	Mbiii	Governmental access channels	1	
	HC	Local origination programming	7	44
9111	A d	Satellite programming	23	45
N	15	Number of channels in each tier	23	***

	BASIC	CHA	NNEL LINE-UP CPST1	FOR JULY 1, 199 CPST2	CPST3
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O230		018	34	Philippine Company of the Company of	
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© C4		↓ 023	30		
↓ 058		L C4			
1 074		U 058			
	The second secon	J 074			

CHANNEL LINE-UP FOR JOLI 1, 1991						
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	O126					
	O160					
	O119					
	S10					
	O108 J					
	O218					
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BASIC	CPST1	CPST2	CPST3
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	O157		<u> </u>
	S3		
	S31		
·		Tomas Comment	

		MOSULEAU OPERATORINFORMATION
Αı	System Name	COXCOM, INC. D/B/A/ COX COMMUNICATIONS BAKERSFIELD
A 2	Ultimate Parent Entity Name	COX ENTERPRISES, INC.
A 3	System Address	820 22ND STREET
	City	BAKERSFIELD
A4	•	CA \$ 93301-
A 5	State and Zip Code	KERN COUNTY
A 6	Community Name	
A 7	Community Zip Code(s)	93301-
A8	Cuid	MODULE B. CERTIFICATION
I cert	ify that I have examined this report, and	d that all statements of fact contained therein are true, complete and correct to the best of my knowledge. I faith. Willful false statements made on this form are punishable by fine and/or imprisonment
Inform (US (nation and belief, and are made in good Code Title 18. Section 1001), and/or fo	reiture (US Code, Title 47. Section 503).
B1	Signature	Y Sign here if applicable Must be me
B2	Printed Name / Title	SANDRA SIGMUND
۳۷	Finited Name / Title	MANAGER, RATE REGULATIONS
B 3	Date	08/20/98
B4	Telephone Number	(404)843-7404
B 5	Fax Number	(404)843-5845
		MODULE C. PENETRATION AND SYSTEM INFORMATION
		Franchise System Franchise System
C1	Enter the number of households	62,467 62,467 62,467 62,467
C2	Enter the number of households pa Enter the number of subscribers	ssed 47,069 47,069 48,324 48,324 24,328 24,328 25,127 25,127
C3 C4	Is the system part of a Multiple	24,320 24,020 25,121 25,121
	System Operator (MSO) of two or more systems. Please enter	
	"1" for yes or "2" for no.	1-Yes <u>1</u>
C5	Enter system capacity in Mhz as of July 1, 1998	750
C6	Energy deligations in this system	8/1/96
	was especially to the capacity shows on line C5.	
C7	Does the system have two-way	
	interactive capacity? Please enter "1" for yes or "2" for no.	1-Yes J
C8	Do you offer internet access	
	service? Please enter "1" for yes or "2" for no.	2-No 1
C9	If yes, how many internet	
	access subscribers do you have?	
C10		
	service? Please enter "1" for yes or "2" for no.	2-No
C11		
	telephony subscribers do you have?	
	Subscriburs do you nave:	MODULE D. REGULATORY AND COMPETITIVE STATUS
D1	As of July 1, 1997:	Please enter "1" for "Yes" or "2" for "No"
D1a	Was this franchise's basic service	
D1b D1c	, •	nming service tier (CPST) regulated? please identify the methodology that was used to set rates 1-Benchmark
Dic	Answer "1" for benchmark, "2" fo	process reserved and the second secon
D1d		competition" in your franchise area prior to July 1, 1997?
D2	As of July 1, 1998:	tier (BST) regulated?
D2a D2b		tier (BST) regulated? 2-N0 3
D20	· •	please identify the methodology that was used to set rates. 1-Benchmark
	Answer "1" for benchmark, "2" fo	r cost of service, or "3" for other.
こう つん	Did the Commission find "effective	competition" in your franchise area prior to July 1, 1998?

MODULE E: NONUNIFORM RATES

E 1	As of July 1, 1998, were any subscribers in your franchise area so for BST and/or CPSTs based on geographic location (excluding bounding dwelling units)? Answer "1" for yes or "2" for no				
	As of July 1, 1998, enter the number of different subscriber group provide the information required for equipment and programming largest subscriber groups in your franchise area.	•		-	
				July 1, 1998	
E3	Total monthly subscriber charges for programming and equipmer	nt	Group \$,00	• A Gr o \$.00	oup B
E4	Number of subscribers in each group	,,	Ψ,00	\$.00	
E5	Number of channels				
E6	Please describe the basis for this grouping				
	Group A: Group B:				
	'				
	MODULE F: MONTHLY CHARGES FO				
or diffe	provide the information required for equipment, programming and rent subscriber groups, please answer the questions in this modul bers. If your equipment charges are bundled with programmng ch	e for the group ha	ving the largest	number of	2.
F1	Monthly charges for equipment (break down below):		Jul 1, 1897	Jul 1, 19	98
Fta	Addressable Analog Converters		Circuita Art Ca Haract		
r 1 a F1ai	Addressable Analog Converters Number of Subscribers Taking Addressable Analog Converters		\$2.95 10,987	\$2.95 13.633	
Fib	Non-Addressable Conveners		\$2.75	\$.00	
F11bi	Number of Subscribers Taking Non-Addressable Converters		2,216		
F1c F1ci	Digital converters Number of subscribers taking digital converters		\$.00	\$.00	
F1d	Remotes		\$.00	\$.00	
F1di	Number of Subscribers Taking Remotes		14,953	17,184	
F1e	Additional Outlets		\$.00	\$.00	
F1ei	Number of subscribers with additional outlets	sasanda (A	20,771	25,134	
F1f	Please indicate whether or not your monthly equipment rates are aggregated pursuant to section 623(a)(7)(A) of the Communication Act. Please enter "1" for yes or "2" for no.	js	2-Nc	1-Yes	. U
F2	Monthly Charges for Programming (break down below):	PHO:	Jul 1, 199	7 Jul 1, 19	98
F2a	BST only		\$11.15	\$12.95	
F2aí F2b	Number of BST subscribers		24,328	25,127	
F2bi	CPST1 only Number of CPST1 subscribers		\$6.70 22,221	\$16.00 22.936	
F2c	CPST2 only		\$8.75	\$.00	
-2ci	Number of CPST2 subscribers		22,000	,,,,,	
	CPST3 only		\$.00	\$.00	
-2di	Number of CPST3 subscribers				
		July 1, 1996	Jul 1, 199	7 Jul 1, 19	98
	Total Monthly amount a typical subscriber pays for programming				
	services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered,				
	a converter, and a remote)	\$26.60	\$29.55	\$31.90	
	Number of subscribers taking the services described on line F3	22,000	22,221	12,936	
	Number of channels the subscribers taking the services described on line F3 receive	53	62	66	
	MODULE G: LIFE-LINE E	ASIC TIER INFO	RMATION		
és e como com	WASTELSTWINESTERNISTERNISTERNISTER				624.63.10000000
you or alled "l	fer a tier of service that has fewer channels than the tier you designed. If the basic of may have some other designation), complete this	mated as 851 in in module, otherwis	Alcaula D. And F e skip Module C	and go to Modu	le H
ing :	ulfe-line basic dec		Jul 1, 19 97	Jul 1, 1998	
202	Number of life-line basic subscribers				
	Monthly charge for life-line basic service	NAMES OF THE OWNERS OF THE OWNER.	\$.00	\$.00	
in nersus	Number of channels devoted to each of the following categori	es:			
Services o	Broadcast stations (Break down below): Local broadcast stations				
Talangement .	Citier proactast stations				
33ali					

G3biv Other local origination programming G3bv Other programming channels

MODULE IS SIGNAL TIER INFORMATION

f voi, offer digital service, complete this module, otherwise skip Module H and go to Module I

M.		AND AND ADDRESS OF THE PERSON
Н	Digital tier:	Jul 1, 1997 Jul 1, 1998
Н	1 Do you offer digital service? Please enter "1" for yes or "2" for no	
	2 If you lively many analog changets are devoted to digital service?	

How many digital channels are in your digital tier(s)?

How many digital tiers do you offer?

H5

Monthly charge for digital tier 1 Н5а Number of digital tier 1 subscribers

H5b Number of digital channels on digital tier 1

Н6 Monthly charge for digital tier 2

Number of digital tier 2 subscribers Н6а

Number of digital channels on digital tier 2 H6b

MODULE I: REVENUES FROM ADVERTISING AND OTHER SERVICES

\$.00

\$.00

\$.00

\$.00

11	Average charges for:	During 12 months ending July 1, 1997	During 12 months ending July 1, 1998
l1a	Installation	\$24.95	\$38.00
l1b	Disconnect	\$.00	\$.00
I1c	Reconnect	\$24.95	\$26.00
l1d	Tier Change	\$.00	\$.00
12	Provide number of:		AND A STANCE OF STANKE OF THE
12a	Installations	11,114	11,672
l2b	Disconnects	10,557	10,688
l2c	Reconnects		
I2d	Tier changes		
13	Advertising Revenues:	During 12 months ending July 1, 1997	During 12 months ending July 1, 1998
13a	Advertising revenue from BST	\$.00	\$.00
13b	Advertising revenue from CPST(s)	\$27,000.00	\$30,000.00
13c	Allocate the revenue shown on line 13b according	to the following types of programming:	
13ci	Sports	\$9,000.00	\$10,000.00
13cii	News	\$9,000.00	\$10,000.00
13ciii	Children's	\$2,700.00	\$3,000.00
l3civ	All other	\$6,300.00	\$7,000.00
14	Revenue received from other sources such as	\$13,268.33	\$12,761.15
	commissions, launch fees, or leased access charges (provide amount and identify source)	source:	source:
		Home Shopping	Home Shopping
	A SALE MODUL	EU: LEASED ACCESS PROGRAMM	ING
		Jül 1	, 1998
J 1	Number of leased access channels required unde	rithe FCC's leased access rules 6	
J2	Number of channels with 5 hraday or more of less		
J2a	Average of a hrs.day of more of leased access	subscriber, per hour basis programming \$.00	
J3	Number of channels with less than 8 hrs/day of le		
13	- Statistical Statement of the Statement	additional of the control of the con	
J3a	Average monthly change to programmer on a per- for carriage of less than 8 hrs/day of leased acces	subscriber per nour basis s programming \$.00	
	· Professional Company of the contract of the	er op i vez programa je kali da jazonim redenia na nastrano i se i sa sa s	

MODULE K: EXPLANATION OF CHANGES IN RATES DURING 12 MONTH PERIODS ENDING JULY 1, 1997 AND 1998

If your rates changed during the 12 month periods ending July 1, 1997 and/or July 1, 1998, please provide an explanation of the changes according to the following categories. If this CUID is unregulated, please provide this information to the best of your knowledge. Please use the list of programming services (Attached) to identify the types of programming shown on lines K1a through K1d.





K1	Programming license fees (allocate programming cost increases according to the following types of programming).					
K1a	Sports	\$.25	\$.51			
K1b	News	\$.02	\$.04			
K1c	Children's	\$.02	\$.03			
K1d	All other	\$.35	\$.00			
K2	Copyright fees	\$.00	\$.00			
K3	Channel additions (Greak down below):					
КЗа	Programming costs attributable to new channels	\$.61	\$07			
100000	The contract of the large representative and the second of					

,,,,,	system approach costs	\$1.00	\$.00
K4	System upgrades (Break down below): Head end and distribution plant upgrades	\$.00	\$.00
K4a K4b	Upgrades under social contract	\$.00	\$.00
K4c	Upgrades made pursuant to local franchise authority requirements	\$.00	\$.00
K5	Inflation adjustments*	\$.59	\$.32
K 6	Franchise fee increases	\$.00	\$.00
K 7	Franchise related cost increases (excluding franchise fee increases and LFA required upgrades)	\$.00	\$.00
K8	Equipment	\$80	\$.00
K9	Other	\$09	\$1.52
K 10	Total change (the totals of lines K1 through K9 should equal the differences between the amounts shown on line F3)	\$1.95	\$2.35

If unregulated, please estimate to the best of your knowledge, but do not double-count inflation that may be included in other categories of

MODULE 1: 1997 CABLE CHANNEL CAPACITY AND LINE-UP Jul 1, 1997 78 Total channel capacity (on analog basis) 76 L12 Total number of activated channels Number of activated channels carrying more than one programming service (shared channels) L2a 5 Number of channels devoted to premium and/or pay-per-view services 14 LЗ Number of activated channels devoted to each of the following categories: BST (2011) (0)472 (29.513 L4 Broadcast Stations (Break down below): L4a 6 Local broadcast stations L4ai 7 L4aii Other broadcast stations PEG (break down below): L4b 2 L4bi Public access channels Educational access channels 1 L4bii Governmental access channels L4biii 2 Local origination programming L4c 6 32 6 L4d Satellite programming 6 22 L5 Number of channels in each tier

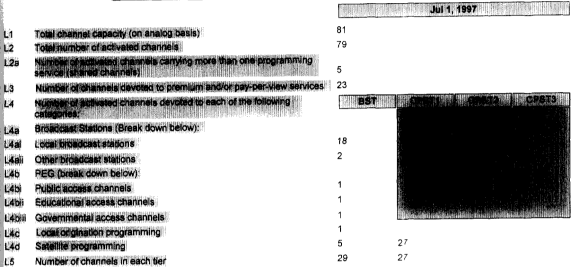
	MODULE M: 1998 CABLE CH	MNEL CAPA	
			Managara (14, 1938)
M1	Total Channel capacity (on analog basis)	78	
M2	Total number of activated channels	78	
M2a	Number of artivated channels carrying more than one programming service (shared channels)	5	
M3	Number of channels devoted to premium and/or pay-per-view services	12	
M4	Number of adjusted channels devoted to each of the following categories:	BST	CSET CPST CPSTS
M4a	Broadcast stations (Break down below):		
M4ai	Local broadcast stations	6	
M4aii	Other broadcast stations	7	
M4b	PEG:		
M4bi	Public access channels	2	
M4bii	Educational access channels	1	
M4bili	Governmental access channels		Maridians Leaders in a biological and the second
M4c	Local origination programming	_	1
M4d	Satellite programming	7	42
M5	Number of channels in each tier	23	43

BASIC	CPST1		CPST2	CPST3
	S 7			
	O225	U		
	O68	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		L		
none de la companya d	N10	U	Name of the state	विकास प्रमात
	0179			1
38	072	¥.		
236	O85	U	U	J.
236			T STATE OF THE STA	1
	01			
		J		Trees.
	O211	Ų		1
224			A STATE OF THE PERSON OF THE P	
95	C1	¥		
215	O184	IJ	J	
	S18			
	N17	U		
Ø207 <u> </u>	N9	1		1
	O210	1		J
		I		
	O27	1		4
248		and the same of th		
98	0143			<u> </u>
174				
	074	1	1	4
4				119
	N21	<u>u</u>		
	O160			
	0177	1	<u> </u>	1
	0113	1		
	S31			
	O250	4		
	0110	4	<u> </u>	Į.
	O35			
	O108			
	O218			
	S8	ĮĮ.		
	S19		1	
		1	4	

	system upo rade couls	\$.40	\$.00
K4	System upgrades (Breat down below): Head end and distribution plant upgrades	\$.00	\$.00
K4a K4b	Upgrades under social contract	\$.00	\$.00
K4c	Upgrades made pursuant to local franchise authority requirements	\$.00	\$.00
K5	Inflation adjustments*	\$.48	\$.47
K 6	Franchise fee increases	\$.00	\$.00
k 7	Franchise related cost increases (excluding franchise fee increases and LFA required upgrades)	\$.00	\$.00
K8	Equipment	\$.14	\$.50
K 9	Other	\$.29	\$09
K 10	Total change (the totals of lines K1 through K9 should equal the differences between the amounts shown on line F3)	\$2.06	\$2.50

*If unregulated, please estimate to the best of your knowledge, but do not double-count inflation that may be included in other categories of Module K

MODULE L: 1997 CABLE CHANNEL CAPACITY AND LINEUP



WOODLEW LESS CYBIE CHYDINE CYNYBU YND ENESDS

			Jul 1, 1958
Mil	Total Channel capacity (on analog basis)	81	
M2	Total number of activated channels	79	
N/2a	Number at comments that need carrying more than one programming service (shared charines)	5	
M3	Number of chambels devoted to premium and/or pay-per-view services	18	Annual Size
M4	Number of estimated channels devoted to each of the following categories:	887	
M4a	Broadcast stations (Break down below):		
M4ai	Local broadcast stations	18	
M4aii	Other broadcast stations	2	
M4b	PEG:		
Mabi	Public access channels	1	
Mabii	Editational access channels	1	
Mábiii	Governmental access channels	1	Mac herri fichanischer, beröhlt det med die die die
Mac	Local origination programming	1	
M4d	Satisfilite programming	5	32
M5	Number of channels in each tier	29	32

CHANNEL LINE-UP FOR JULY 1, 1997

BASIC	CPST1		CPST2	CPST3
1 2	↓ N10	1	11	
	₩ S7	J.		
BASIC 32 44	↓ O225			
5	⋣ O93	U	Annual Property of the Control of th	
0226	U O35			
*	U O126	W.	School V	
	N 9		Name of the second	
227	↓ N17			
8	C4	T T		
56	U O220		T T	
3 36	↓ S18	I.	T T	
.	O236	I		
37 34	O 143			
**	J 01	responsible to the second	I	
205	O85	III	And	
i 3	O230			
14	N34		U	
17	U O157	I	J	
14	⋣ O130	1		
	J 074	1	- Control of the Cont	
191	↓ 58	Į		
179	U O160	I		1
224	U 0129			
4	U S19	A STREET	manare v Command	
207	S 3		No. of the state o	
174	1 O250	ĮĮ.	No.	
4	N21		Manager Transact	
82	U 0110			
4	O27			
9	<u></u>			
21		4	1	
9			Sanita V	
		4		
99 921 9				
	1		1	
100 April 100 Ap	<u> </u>	#		

CHANNEL LINE-UP FOR JULY 1, 1998					
BASIC 2	CPST1	CPST2	CPST3		
12	N10				
	S7		u J		
4	O225	Į.			
5	1 O93		Lead of the second of the seco		
226	O 35	Į.			
6	O126		Table 1		
	₩ N9		Zong		
227	N17		Totals		
8	C4	N. C.			
J 6	↓ O220				
13	S18				
16	U O236				
37	U O143		II II		
3 3 3 6 37	O 1				
205	O85				
3	U O230				
)205 i3 34 i7	N34		T. T		
i 7	O 157		4		
\$4	U O130				
1	074		U U		
191	S8		Ţ		
179	U O160	T.			
224	U O129				
4	S19		-		
207	₩ \$3	100 mm			
174	O250	Action Control of Cont			
4	N21		IJ J		
82	O 108				
4	O184				
5 9	₩ 0211				
N4 89 021 89	C1		Į Į		
9	U O58				
	U 0110				
	O27				
	A1				
<u></u>		F A			

		MODULE A OPERATOR INFORMATION
A 1	System Name	COX COM, INC. D/B/A/ COX COMMUNICATIONS NEW ENGLAND
A 2	Ultimate Parent Entity Name	COX ENTERPRISES, INC.
A 3	System Address	170 UTOPIA ROAD
A 4	City	MANCHESTER
	•	
5	State and Zip Code	
1 6	Community Name	MERIDEN
A 7	Community Zip Code(s)	06450-
48	Cuid	CT0004
		MODULE B. CERTIFICATION
Wii		d that all statements of fact contained therein are true, complete and correct to the best of my knowledge,
		If faith. Willful false statements made on this form are punishable by fine and/or imprisonment reliture (US Code, Title 47, Section 503).
B1	ŕ	Λ_{\star} //X
	Signature	Y Sign here if applicable Sully Organic
B2	Printed Name / Title	SANDRA SIGMUND, MANAGER, RATE REGULATION
33	Date	08/28/98
B4	Telephone Number	(404)843-7404
B5	Fax Number	(404)843-5845
	F	
		MODULE C. PENETRATION AND SYSTEM INFORMATION
		ALC 1986
D1	Enter the number of households	23,240 23,240 23,240 23,240
22	Enter the number of households par	
23	Enter the number of subscribers	18,782 103,167 19,154 104,942
C4	Is the system part of a Multiple	
	System Operator (MSO) of two or more systems. Please enter	
	"1" for yes or "2" for no.	1-Yes
0 5	Enter system capacity in Mhz as of July 1, 1998	750
C6	Elate that the When this system	7/1/97
	was appeared to the capacity	
C7	Does the system have two way	
C7	Does the system have two-way interactive capacity? Please	
	enter "1" for yes or "2" for no.	1-Yes ↓
C8	Do you offer internet access service? Please enter "1" for	
	yes or "2" for no.	1-Yes ↓
C9	If yes, how many internet access subscribers do you	
	have?	
C10	Do you offer cable telephony	
	service? Please enter "1" for yes or "2" for no.	1-Yes
011	If yes, how many	
	telephony subscribers do you have?	
	, , , , , , , , , , , , , , , , , , , ,	MODULE D. REGULATORY AND COMPETITIVE STATUS
D1	As of July 1, 1997:	Please enter "1" for "Yes" or "2" for "No"
)1a	Was this franchise's basic service tie	
)1b	Was this franchise's cable programm	
)1c	If BST and/or CPST are regulated, p Answer "1" for benchmark, "2" for	please identify the methodology that was used to set rates 1-Benchmark 1-Benchmark
1d		cost or service, or "3" for other. competition" in your franchise area prior to July 1, 1997? 2-No J
2	As of July 1, 1998:	minimum minimum and management for a final for a final
2a	Was this franchise's basic service tie	er (BST) regulated?
2b	Was this franchise's cable programm	ning service tier (CPST) regulated?
2c		please identify the methodology that was used to set rates
)2d	Answer "1" for benchmark, "2" for Did the Commission find "effective or	cost of service, or "3" for other. competition" in your franchise area prior to July 1, 1998? 2-No 1
		SUPPORTED IN YOUR HARDONDO AIGA MINT TO JULY 1, 10001 IZ-140 IZ-140 IZ-

MODULE E: NONUNIFORM RATES

ion ozotaj orting communications actor 1904, as amenued, exempts capie operators racing enective competition from uniform rate rules you are not subject to uniform rates, please complete Module "E". If you are subject to uniform rate rules, please skip to Module "F" As of July 1, 1998, were any subscribers in your franchise area subject to different price structures for BST and/or CPSTs based on geographic location (excluding bulk discounts provided to 2-No multiple dwelling units)? Answer "1" for yes or "2" for no As of July 1, 1998, enter the number of different subscriber groups in your franchise area Please provide the information required for equipment and programming services (BST and CPST only) for the two largest subscriber groups in your franchise area. July 1, 1998 Group A Group B Total monthly subscriber charges for programming and equipment \$.00 \$.00 E4 Number of subscribers in each group Number of channels Please describe the basis for this grouping Group A: Group B: MODULE F: MONTHLY CHARGES FOR PROGRAMMING AND EQUIPMENT Please provide the information required for equipment, programming and other services. If you are charging different rates br different subscriber groups, please answer the questions in this module for the group having the largest number of subscribers. If your equipment charges are bundled with programming charges, please enter the letter "B" on line F1 and F2. Jul 1, 1997 Jul 1, 1998 F1 Monthly charges for equipment (break down below): Addressable Analog Converters Fia \$1.07 \$1.57 Number of Subscribers Taking Addressable Analog Converters F1ai 8.472 8.140 Non-Addressable Conventers F1b \$.00 \$.00 Fibi Number of Subscribers Taking Non-Addressable Converters 1 369 1,063 Fitc Digital converters \$.00 \$1.57 Number of subscribers taking digital converters F1ci Fid \$.10 \$.17 F1di Number of Subscribers Taking Remotes 8.295 8.910 F1e Additional Outlets \$.00 \$.00 F1ei Number of subscribers with additional outlets 9 148 10,491 Fif 2-No 1-Yes reases and care investment or not your recommy companier rease are aggregated pursuant to section 623(a)(7)(A) of the Communications Act. Please enter "1" for yes or "2" for no. Jul 1, 1997 Jul 1, 1998 F2 Monthly Charges for Programming (break down below): F2a BST only \$12.15 \$12.15 Number of BST subscribers F2ai 18.782 19.154 F2b CPST1 only \$12.83 \$13.83 F2bi Number of CPST1 subscribers 18 178 18 442 F2c CPST2 only \$ 00 \$ 00 F2ci Number of CPST2 subscribers F2d CPST3 only \$.00 \$.00 F2di Number of CPST3 subscribers July 1, 1996 Jul 1, 1997 Jul 1, 1998 F3 Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered, a converter, and a remote) \$24.83 \$26 15 \$27.72 F3a Number of subscribers taking the services described on line F3 7,876 8,295 8 910 Number of channels the subscribers taking the services F₃b described on line F3 receive 50 60 61 MODULE G: LIFE LINE BASIC TIER INFORMATION If you offer a tier of service that has fewer channels than the tier you designated as BST in Module D and F (this tier ma called "life-line basic" or may have some other designation), complete this module, otherwise skip Module G and go to G Jul 1, 1997 Jul 1, 1998 Life-line basic tier: G1 Number of life-line basic subscribers G2 Monthly charge for life-line basic service \$ 00 \$ 00 G3 Number of channels devoted to each of the following categories: Broadcast stations (Break down below): G3a **G**3ai Local broadcast stations G3aii Other broadcast stations G3b PEG and other local origination programming (break down below): GSbi Public access channels Educational access channels

G3biii

Governmental access channels

G3biv Other local origination programming

G3bv Other programming channels

ASSESSED THE RESIDENCE OF THE PROPERTY OF THE

If you offer digital service, complete this module, otherwise skip Module H sind go to Module I

H	Digital tier:	القفار إداعال	1411,1998
H1	Do you offer digital service? Please enter "1" for yes or "2" for no	2-No	↓ 1-Yes ↓
H2 H3 H4	If yes, now many analog channels are devoted to digital service?		77
НЗ	How many digital channels are in your digital tier(s)?		50
H4	How many digital tiers do you offer?		2
H5	Monthly charge for digital tier 1	\$.00	\$5.95
H5a	Number of digital tier 1 subscribers		
H5b	Number of digital channels on digital tier 1		33
H6	Monthly charge for digital tier 2	\$.00	\$10.95
Н6а	Number of digital tier 2 subscribers		
H6b	Number of digital channels on digital tier 2		50

MODULE I: REVENUES FROM ADVERTISING AND OTHER SERVICES

			<u></u>
11	Average charges for:		Control 12 more solding CUIV
l1a	Installation	\$28.83	\$32.16
l1b	Disconnect	\$.00	\$.00
I1c	Reconnect	\$17.30	\$20.79
l1d	Tier Change	\$1.99	\$1.99
12	Provide number of:		
I2a	Installations	5,072	5,172
12b	Disconnects	226	230
12c	Reconnects	126	128
I2d	Tier changes		
13	Advertising Revenues:	During 12 months ending July 1, 1997	During 12 months ending July 1, 1998
13a	Advertising revenue from BST	\$.00	\$16,974.00
l3b	Advertising revenue from CPST(s)	\$1,407,328.00	\$1,697,051.00
13c	Allocate the revenue shown on line 13b according	to the following types of programming:	
I3ci	Sports	\$315,746.00	\$422,617.00
(3cii	News	\$292,126.00	\$332,678.00
13ciii	Children's	\$82,447.00	\$115,255.00
13civ	All other	\$717,010.00	\$843,475.00
14	Revenue received from other sources such as	\$45,556.00	\$57,145.00
	commissions, launch fees, or leased access charges (provide amount and identify source)	source:	source:
	charges (provide amount and identity source)	HSN /QVC	HSN /QVC
	MODUL	EU: LEASED AOGESIS PROGRAMA	IING PARTE
		Jül	1, 1998 科理人
J1	Number of lessed access channels required unde	the FCC's leased access rules	
J2	Number of channels with 8 hrs/day or more of leas	ed access programming	
J2a	Avariable modifications to programmatical a pro- for comings of a his/day or more of leased access	utbecriber per hour basis programming \$.00	e
J3	Number of channels with less than 8 hrs/day of les	sed access programming	

MODULE K: EXPLANATION OF CHANGES IN RATES DURING 12 MONTH PERIODS ENDING JULY 1, 1997 AND 1998

Average of less than 8 hrs/day of leased access programming

J3a

If your rates changed during the 12 month periods ending July 1, 1997 and/or July 1, 1998, please provide an explanation of the changes according to the following categories. If this CUID is unregulated, please provide this information to the best of your knowledge. Please use the list of programming services (Attached) to identify the types of programming shown on lines K1a through K1d.



\$.00



			1,1098
K1	Programming license fees (allocate programming cost increases	s according to the following type	s of programming):
K1a	Sports	\$.08	\$.09
K1b	News	\$.12	\$.03
K1c	Ghildren's	\$.00	\$.01
Kild	Alliother	\$.76	\$1.06
K2	Copyright lees	\$.23	\$01
K3	Charine additions (times down below):		
K3a	Programming costs attributable to new channels	\$.55	\$.05
IP IS L			

,,,,,	system upgrade costs	\$.20	\$.00
K2	System upgrades (Breek down below): Head end and distribution plant upgrades	\$.00	\$.00
K4a K4b	Upgrades under social contract	\$.00	\$.00
K4c	Upgrades made pursuant to local franchise authority requirements	\$.00	\$.00
K5	Inflation adjustments*	\$.45	\$.25
K 6	Franchise fee increases	\$.00	\$.00
K 7	Franchise related cost increases (excluding franchise fee increases and LFA required upgrades)	\$.08	\$04
к 8	Equipment	\$ 43	\$.57
K 9	Other	\$72	\$44
K 10	Total change (the totals of lines K1 through K9 should equal the differences between the amounts shown on line F3)	\$1.32	\$1.57

If unregulated, please estimate to the best of your knowledge, but do not double-count inflation that may be included in other categories of

Module K MODULE L: 1997 CABLE CHANNEL CAPACITY AND LINE-UP Jul 1, 1997 77 Total channel capacity (on analog basis) 77 12 Total number of activated channels stantistics channels carrying more than one programming (shared channels) 2a 2 Number of channels devoted to premium and/or pay-ser-view services 17 L3 of a comment of the comment of the control of the following BST A Broadcast Stations (Break down below): L4a 9 Local broadcast stations L4ai 6 Other broadcast stations L4eii PEG (break down below): L4b 1 Public access channels L4bi 1 Educational access channels L4bii Governmental access channels L4bii 3 Local origination programming L4c 35 4 L4d Satellite programming 22 38 L5 Number of channels in each tier MODULEM: 1988 CABLE CHANNEL CAPACITY AND LINE-UP

Jul 1, 1998 77 Total Channel capacity (on analog basis) M1 77 Total number of activated channels M2 tari of activated criannels carrying more than one-programming tar (shared chamels) M2a 1 16 Number of channels devoted to premium and/or pay-pas-view services M3 et of activated charinels devoted to each of the following M4 M48 Broadcast stations (Break down below): 9 M4ai Local broadcast stations Other broadcast stations M4aii M4b PEG: MADI Public access channels MAbii Educational access channels M4biii Governmental access channels M4c Locationigination programming 3 37 M4d Satellite programming 22 39 M5 Number of channels in each tier

CHANNEL LINE-UP FOR JULY 1, 1997

BASIC 6 3 1 2 2	CHANNEL LINE		PST2	CPST3
6	L C4			
6	J O93			
3	N21			
	U O179			
2	∄ A4	U		
5	₩ N10		Į.	
3	⋣ O225	U.		
7 7	U O236			
	J 0129	I		
7 4 15	U O85	1		
4	⋣ \$7	and ?	<u> </u>	
5	 0224	II.		
2	U O58	1	1	
9	U O130	1		
9	01	1	1	3
99 13 2	J O63	4		
2				
4	N9	entra		
205	O230			
174	O27	<u>J</u>		
3	074			
9	U 082			
	S34			
	0143			
	072	4		
	U 0160	11		
	A2	4		
	U O184 U O218	1		
	U 0108			Xxxxx
	S8			Solution and a second a second and a second
NA ANALYS AND RESIDENCE AND ANALYSIS AND ANA	↓ C1			
diameter	U 0250			
	¥ 0194			
	U N17			
Harris M. M. V. V.	O 110			
	O 191			Trum
	1 014			
		K 41		

1	BASIC	CHANNEL LINE-	OF FOR	CPST2	CPST3
3	16	<u>-L_</u>			
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